

Logic Model Example

****Note**** This is only an example, with limited detail. Please use this as your guide.

Logic Model of Planned Implementation and Outcomes	
Problem Statement	MSM youth do not perceive themselves to be at risk for HIV, lack condom use skills, and have low self-efficacy for condom use.
Inputs	<ul style="list-style-type: none"> ◆ \$50,000 grant ◆ Two 1/4 FTE prevention educators ◆ The Safe Skills Curriculum ◆ 500 Condoms
Activities	<ul style="list-style-type: none"> ◆ Conduct 3 two-hour small group sessions with MSM youth at the Youth Center ◆ Distribute condoms
Outputs	<ul style="list-style-type: none"> ◆ 3 two-hour small group sessions will be conducted with MSM youth at the Youth Center quarterly for one year ◆ 40 MSM youth will complete all three sessions per year ◆ 500 condoms will be distributed to MSM youth per year
Outcomes	<p>Proportion of the intended number of people in the target population to be reached with the intervention</p> <p>Proportion of persons that completed the intended number of sessions of the group level intervention</p> <p>The mean number of outreach contacts required to get one person with unknown or negative sero-status to access to CTR, STD testing or HIV prevention services</p>